CLAIMS

1. A packaging apparatus, comprising: a charging device for charging a granular object having adsorption ability into a storage bag having an open end;

an air removing device for expelling air from the storage bag into which the granular object has been charged; and

a sealing device for sealing the open end of the storage bag from which the air has been expelled;

- wherein the sealing device is actuated with a slight delay after the air has been expelled from the storage bag by the air removing device.
- The packaging apparatus of Claim 1, wherein the storage
 bag is formed by sealing a tube transversely.
 - 3. The packaging apparatus of Claim 1 or 2, wherein the air removing device pinches the storage bag, into which the granular object has been charged, to expel air therefrom.

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- 4. The packaging apparatus of any one of Claims 1 to 3, wherein the granular object having adsorption ability is spherical adsorptive carbon.
- 5. The packaging apparatus of any one of Claims 1 to 4, further comprising a heating device for heating the granular object before the storage bag is sealed.
- 6. A packaging apparatus, comprising: a sealing device for sealing a tube transversely at a first position;

a charging device for charging a granular object into the tube sealed at the first position; and

a pinching device for pinching the tube into which the granular object has been charged,

wherein the tube is sealed transversely at a second position opposite the first position with respect to the pinched part; and

wherein the sealing device is actuated with a slight delay after the pinching device has been actuated.

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- The packaging apparatus of Claim 6, further comprising: a first driving mechanism for driving the pinching device; a second driving mechanism different from the first driving mechanism for driving the sealing device; and
- a control unit for controlling the driving of the first driving mechanism and the second driving mechanism.
 - 8. The packaging apparatus of Claim 6 or 7, wherein a face for pinching the tube is elastic and of a shape corresponding to a shape of tube containing the granular object.
 - 9. A measuring and packaging apparatus for measuring and packaging a granular object comprising:
- a packaging apparatus of any one of Claims 1 to 8; and
 a measuring device for measuring the granular object to be
 supplied to the packaging apparatus.
 - 10. A method for producing a package, comprising the steps of: supplying a granular object to the measuring and packaging apparatus according to Claim 9;

measuring the granular object with the measuring device; and packaging the measured granular object with the packaging apparatus.